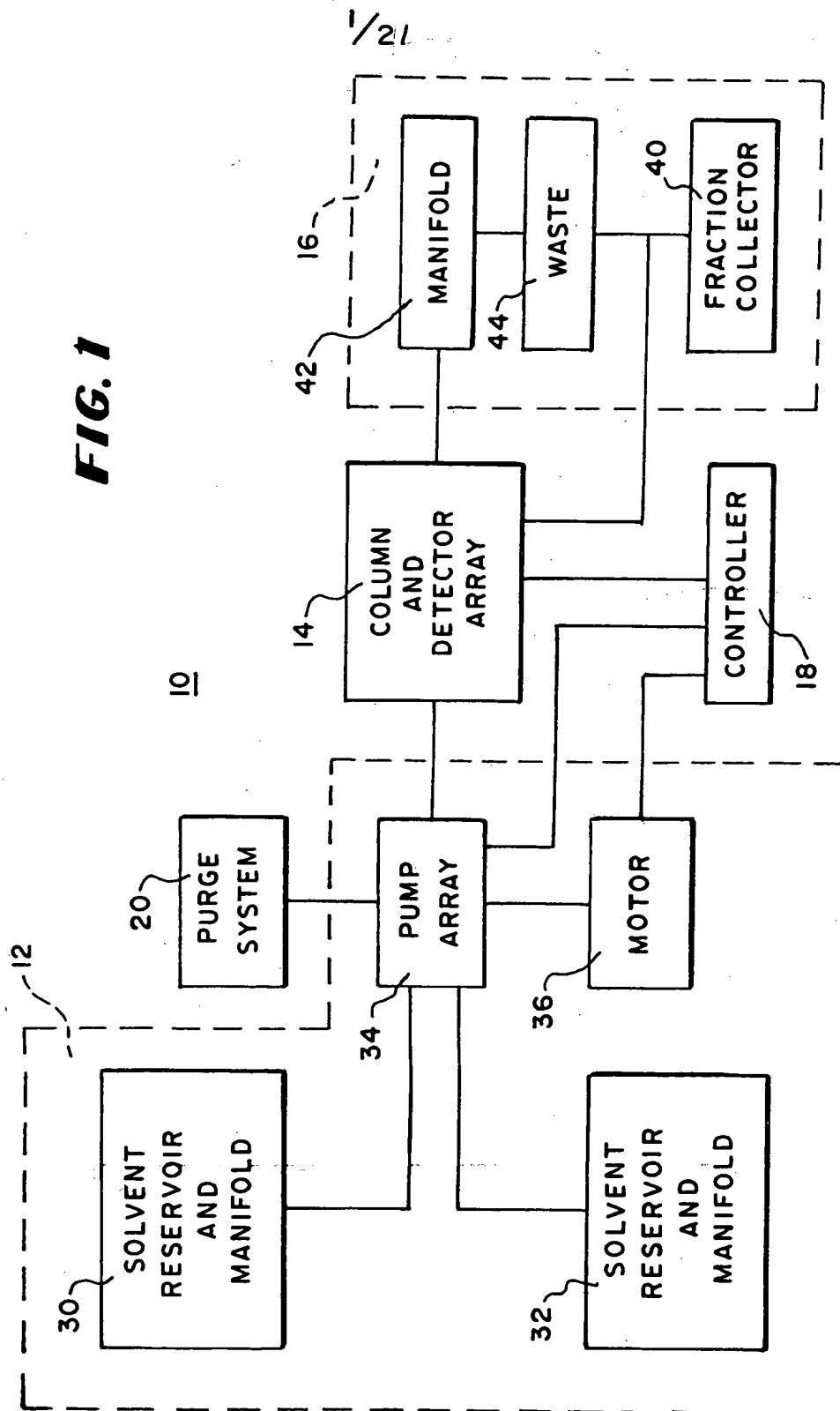


TITLE: LIQUID CHROMATOGRAPHIC METHOD
AND SYSTEM
INVENTORS: Robert A. Allington, et al.
SERIAL NO.:
DOCKET NO.: 18-587.9-1

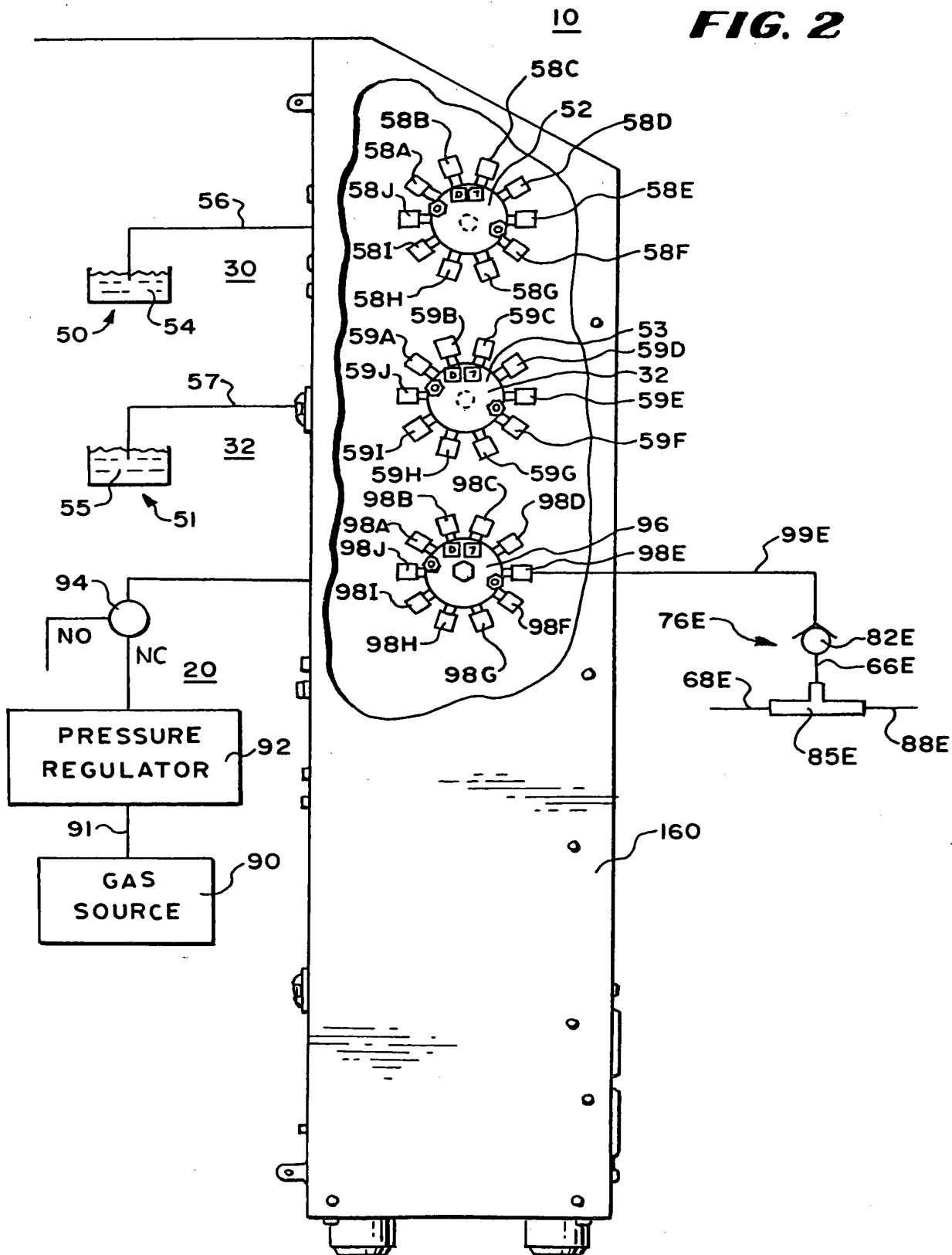
FIG. 1



1/21

2/21

FIG. 2



10082710-022502

FIG. 3

34

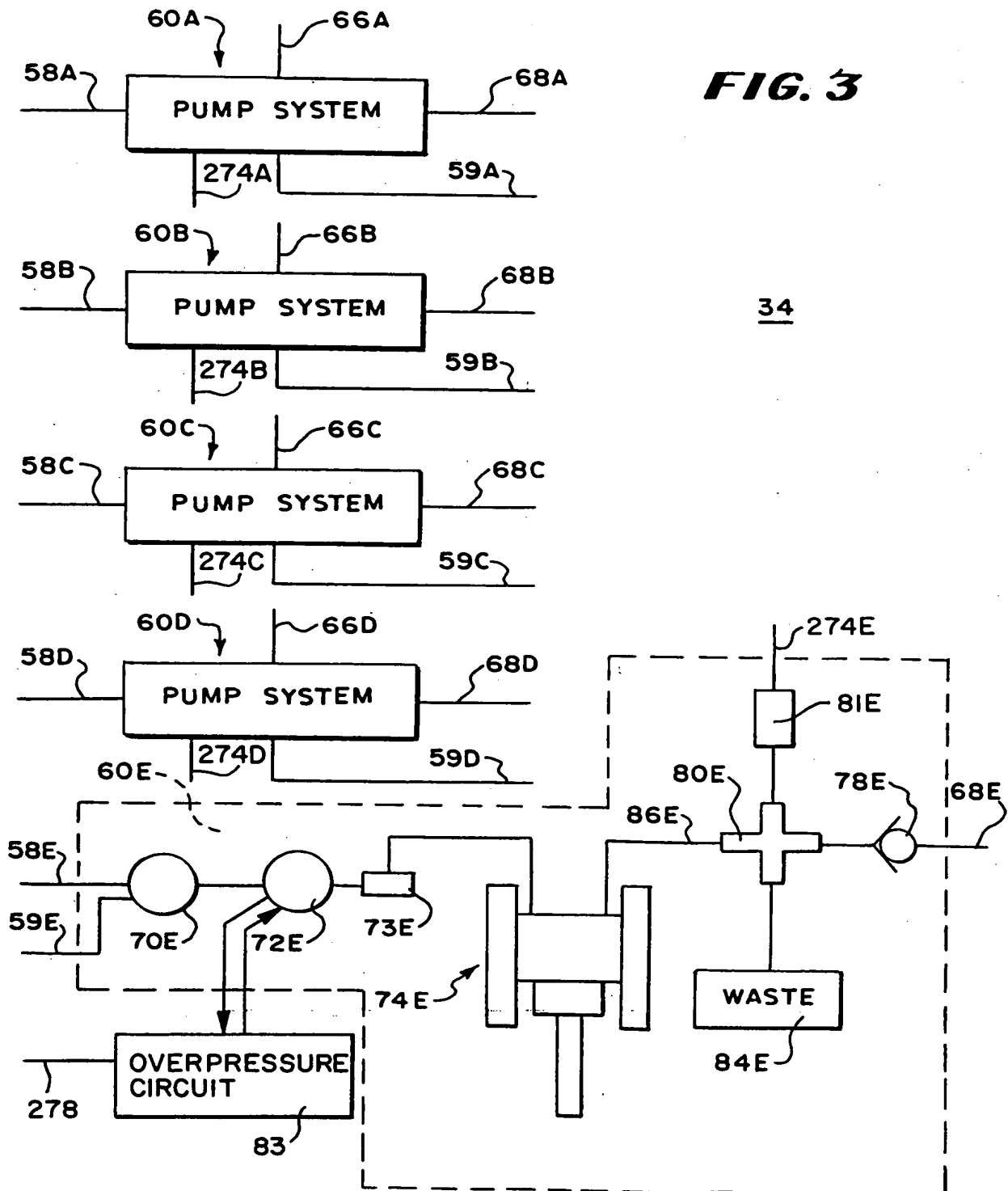
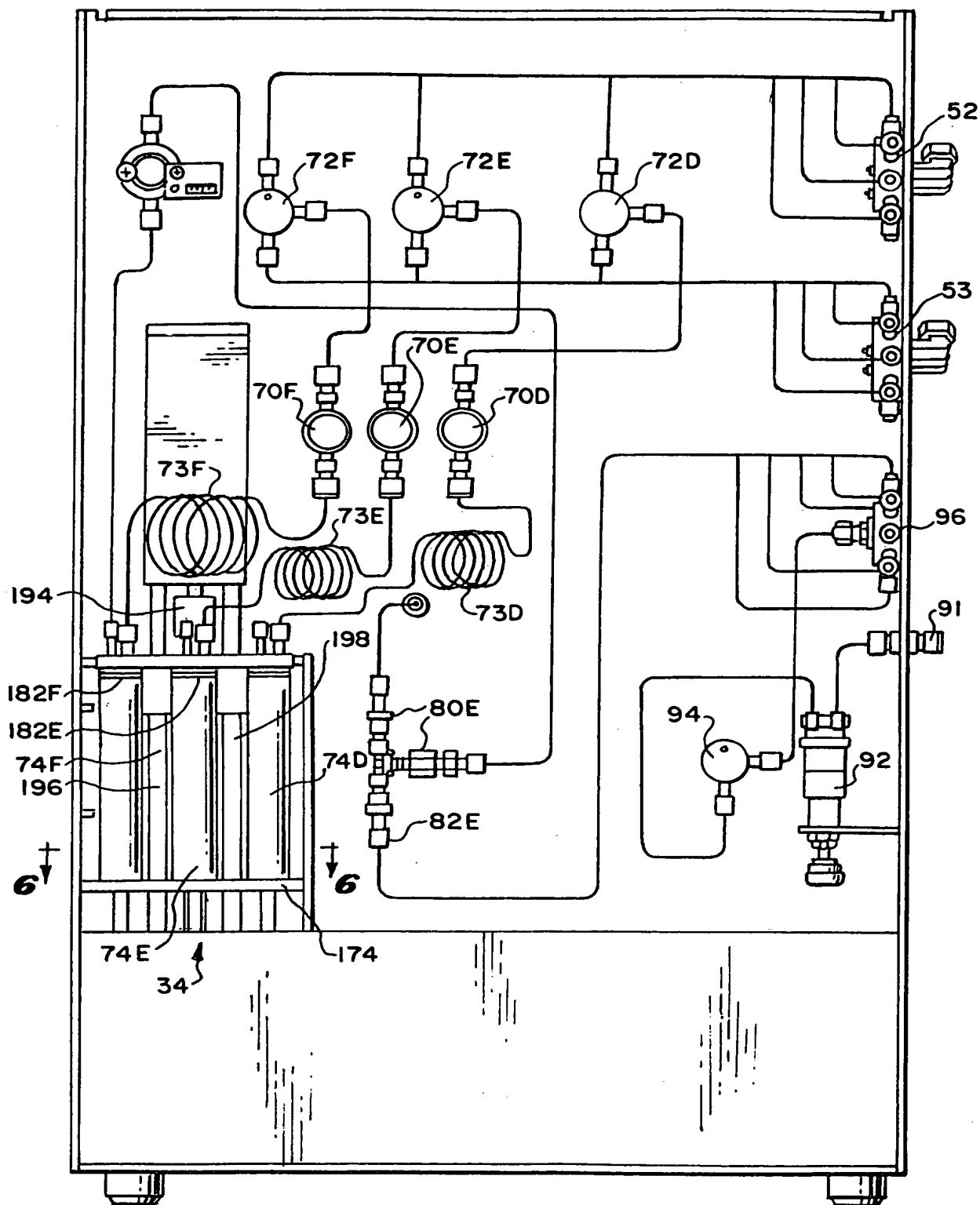


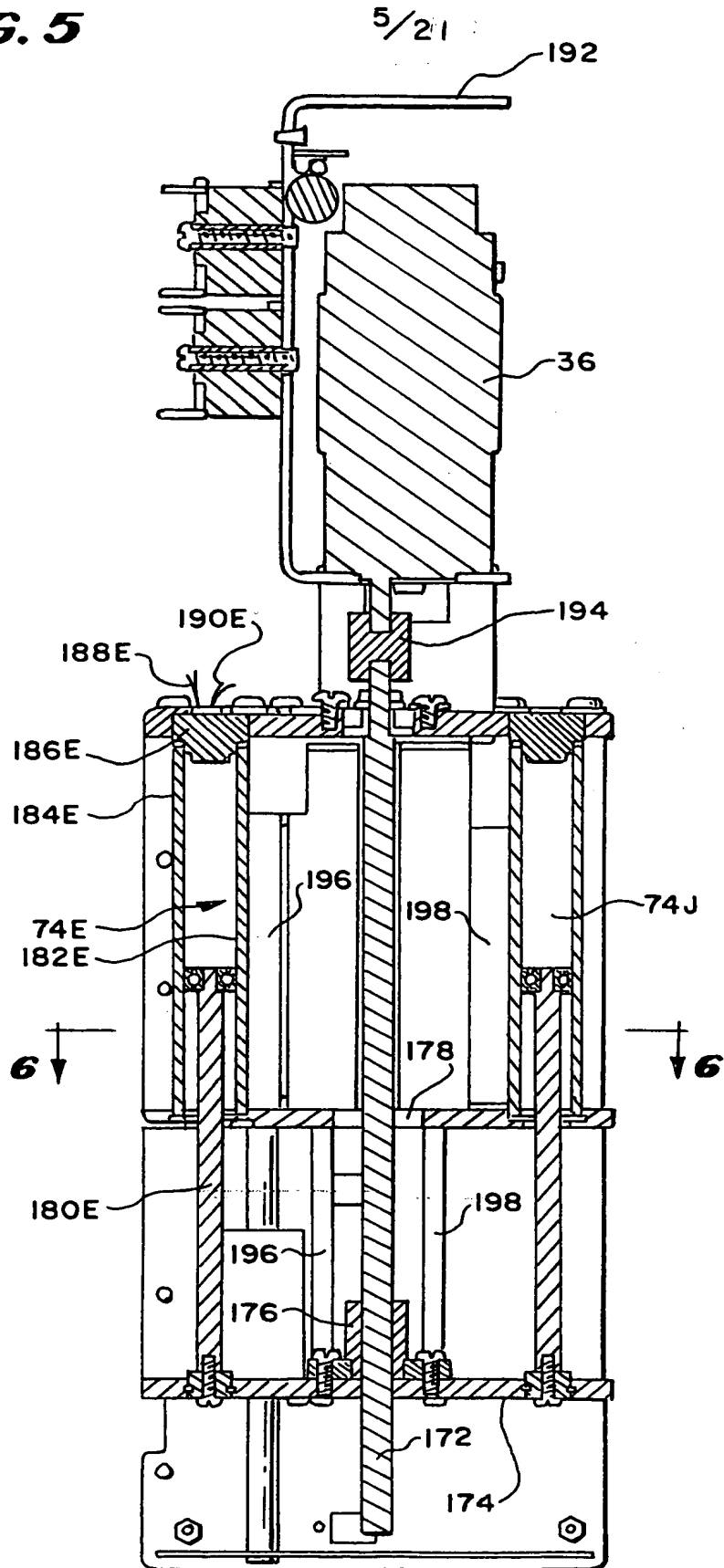
FIG. 4

4/21



10082710.022502

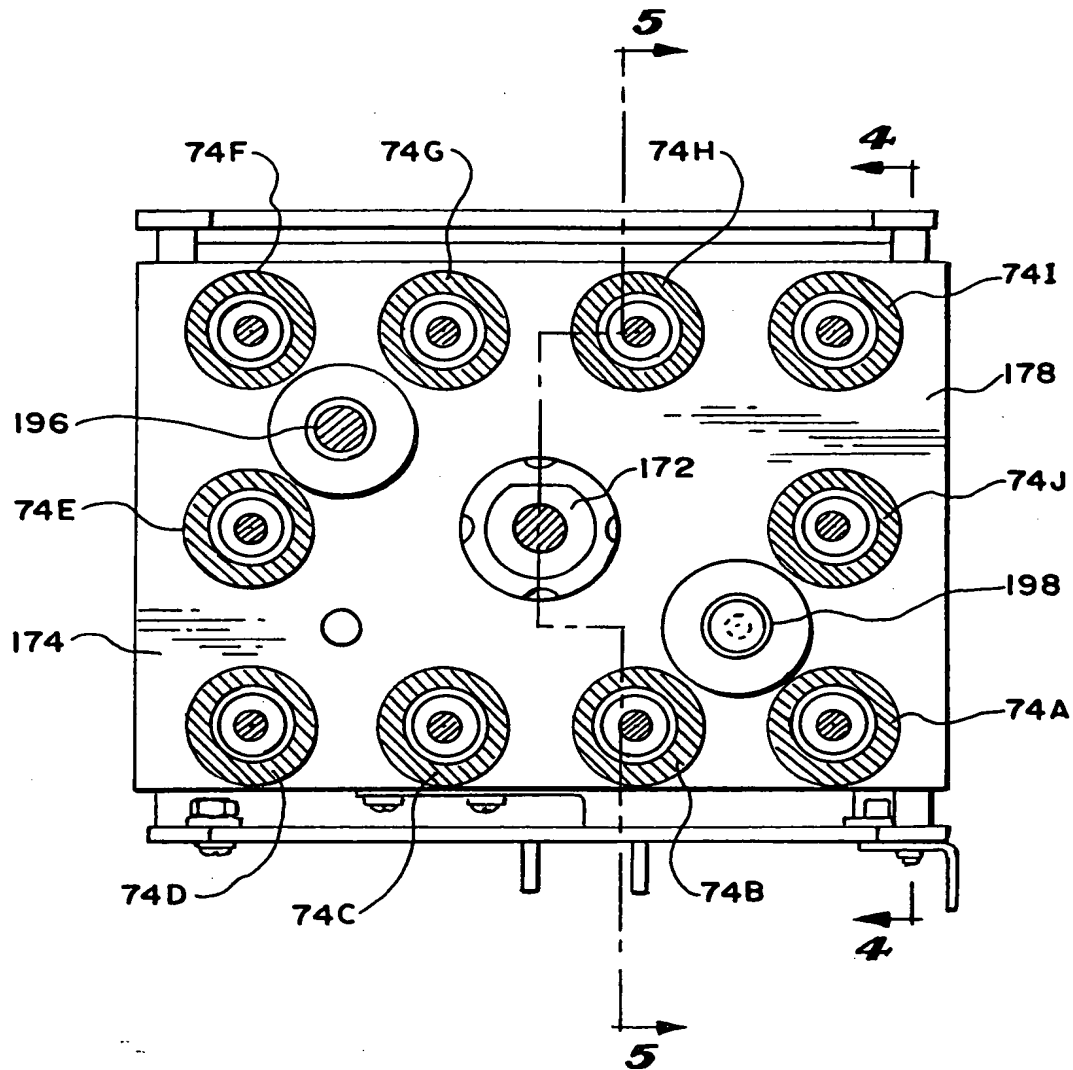
FIG. 5



10082710-022502

6/21

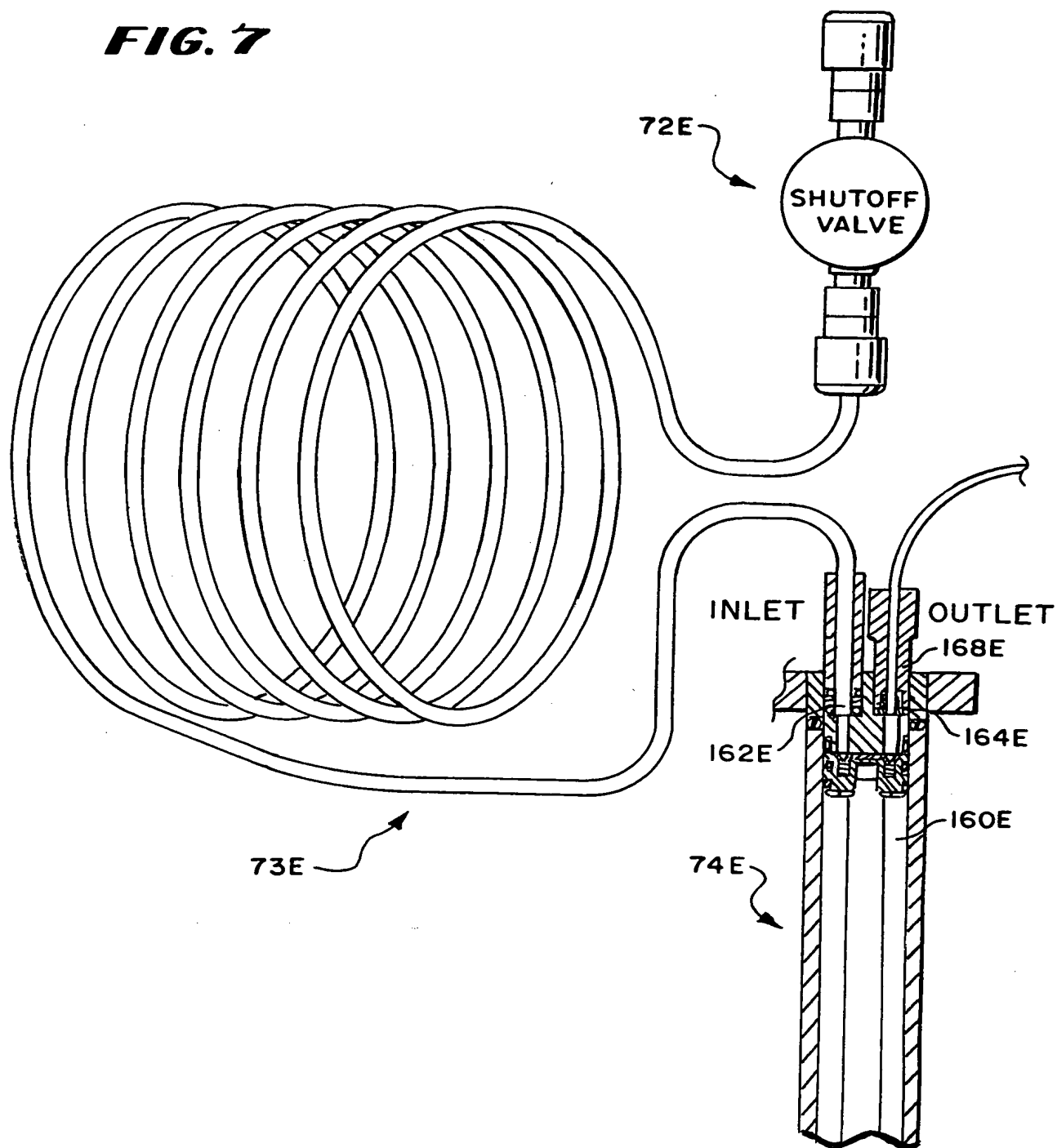
FIG. 6



10082710.022502

7/21

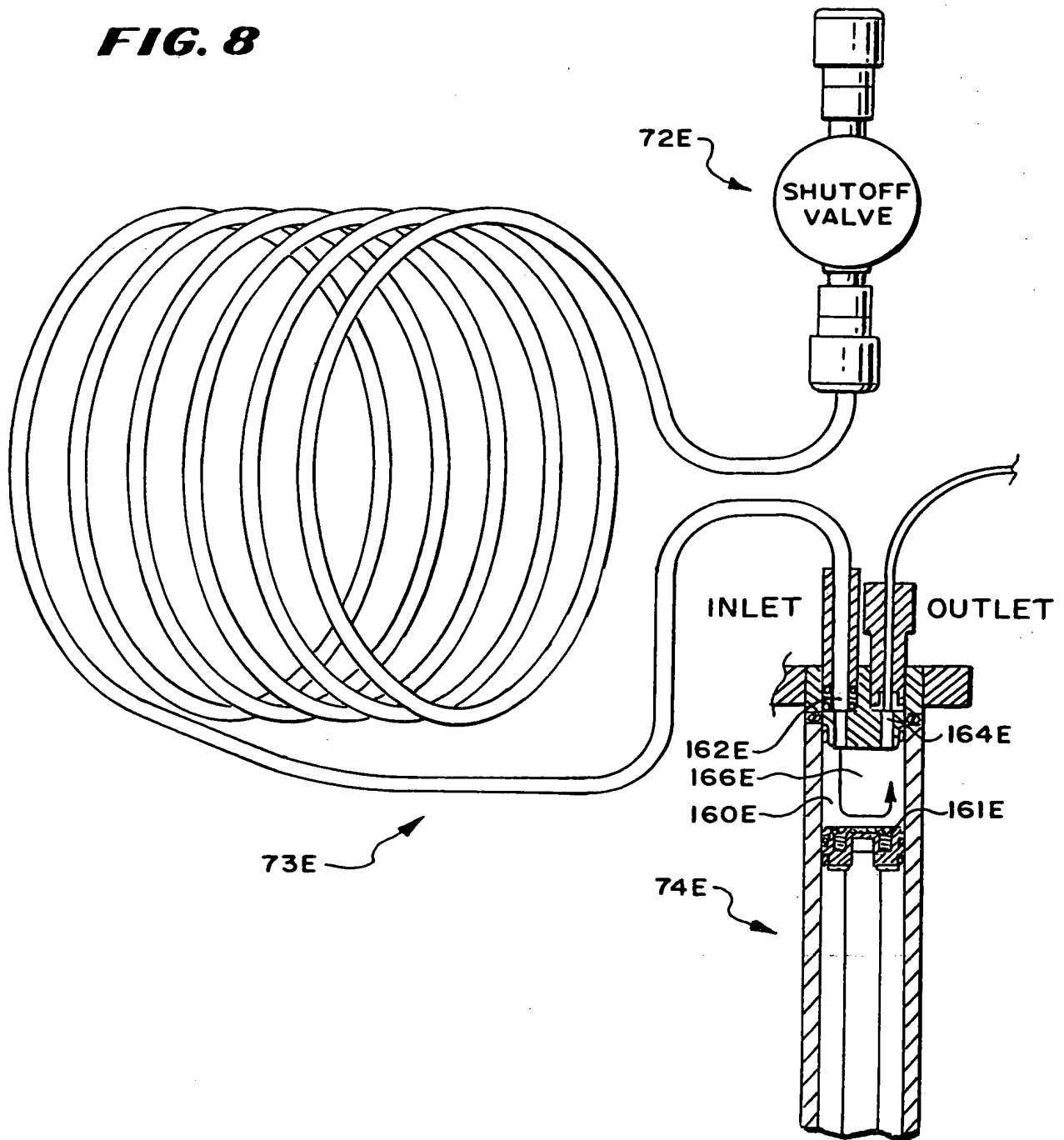
FIG. 7



205220" 072800T

8/21

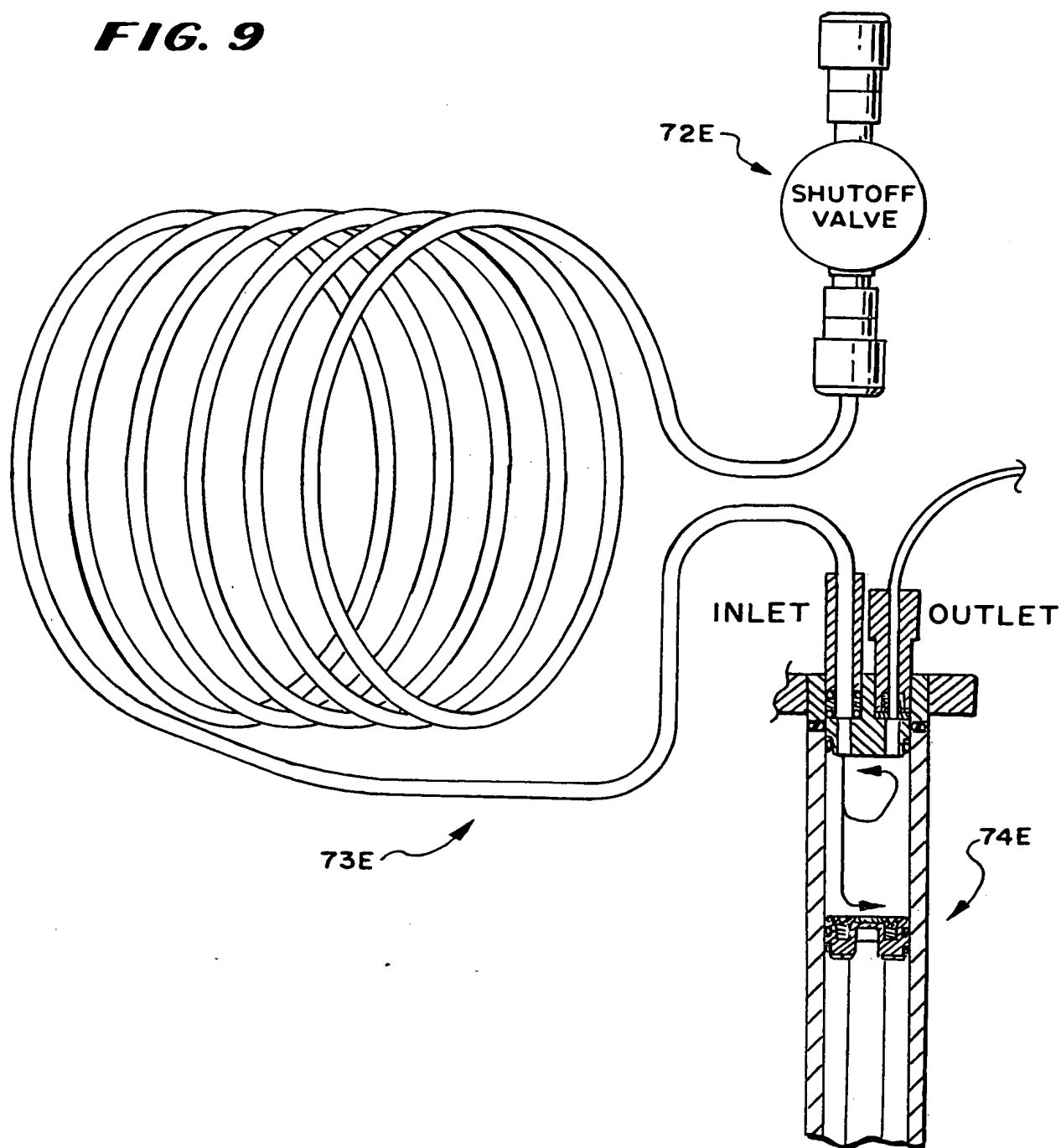
FIG. 8



10082710.022502

9/21

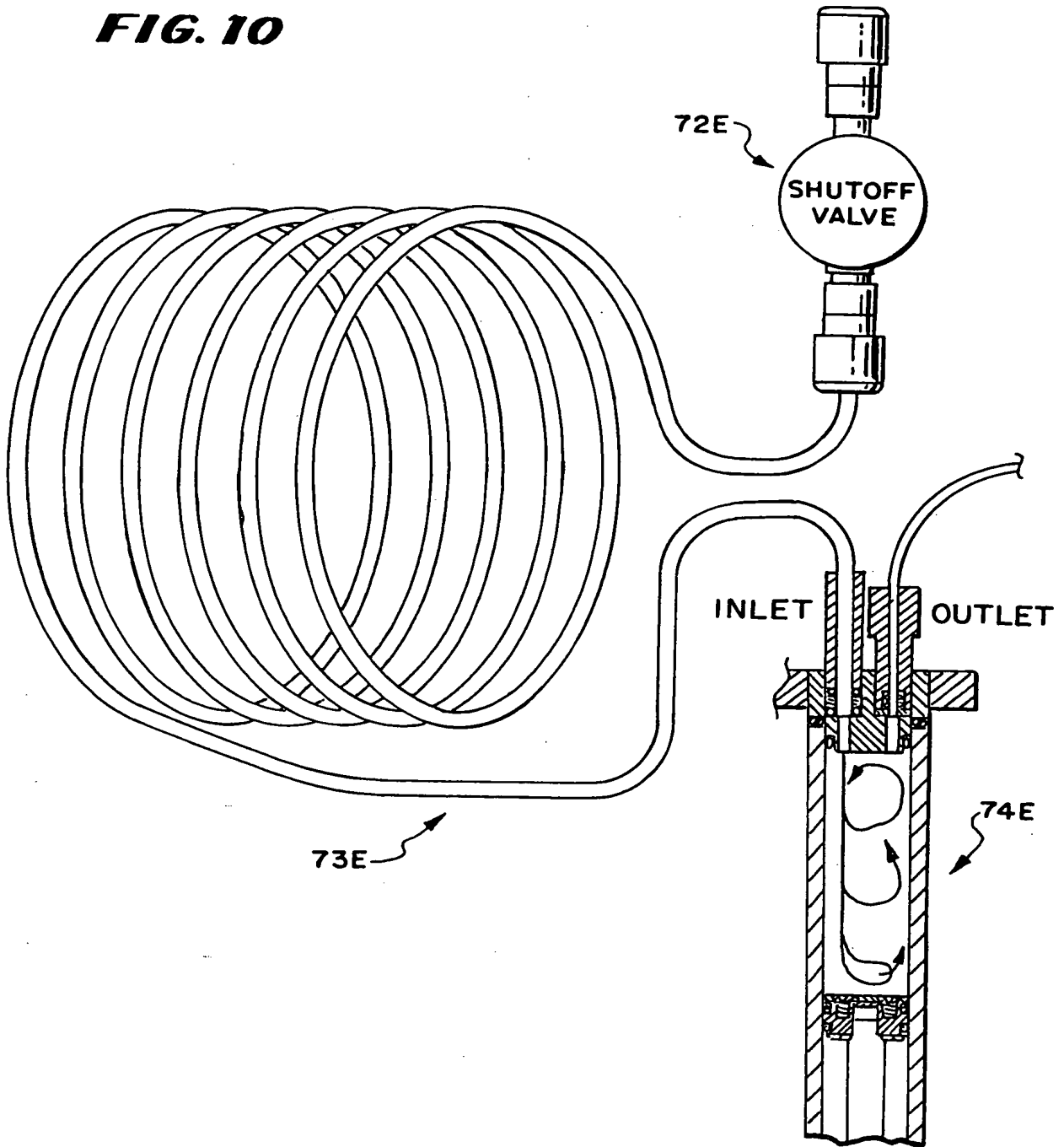
FIG. 9



10082710.022502

10/21

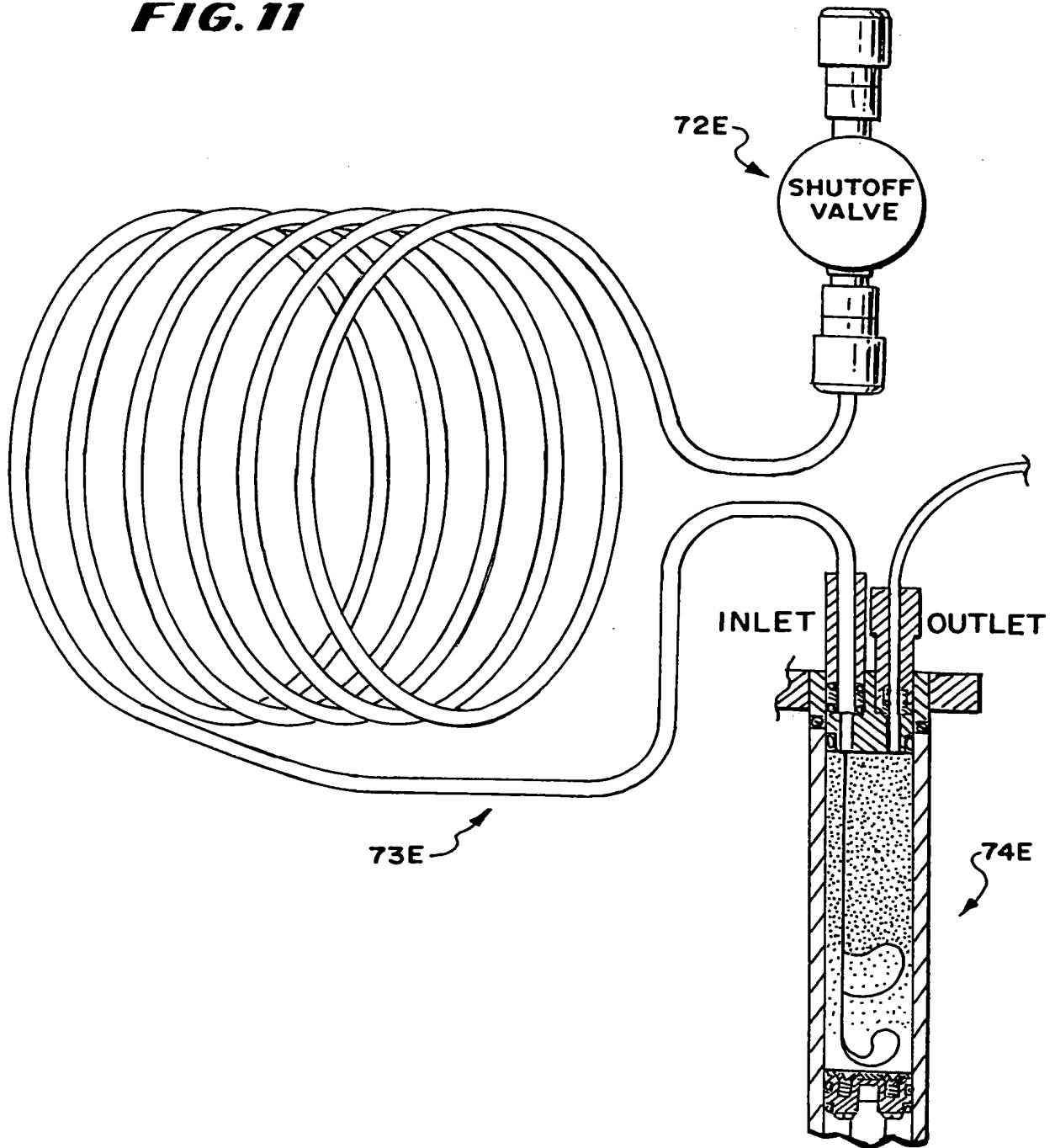
FIG. 10



10082710.022502

11/21

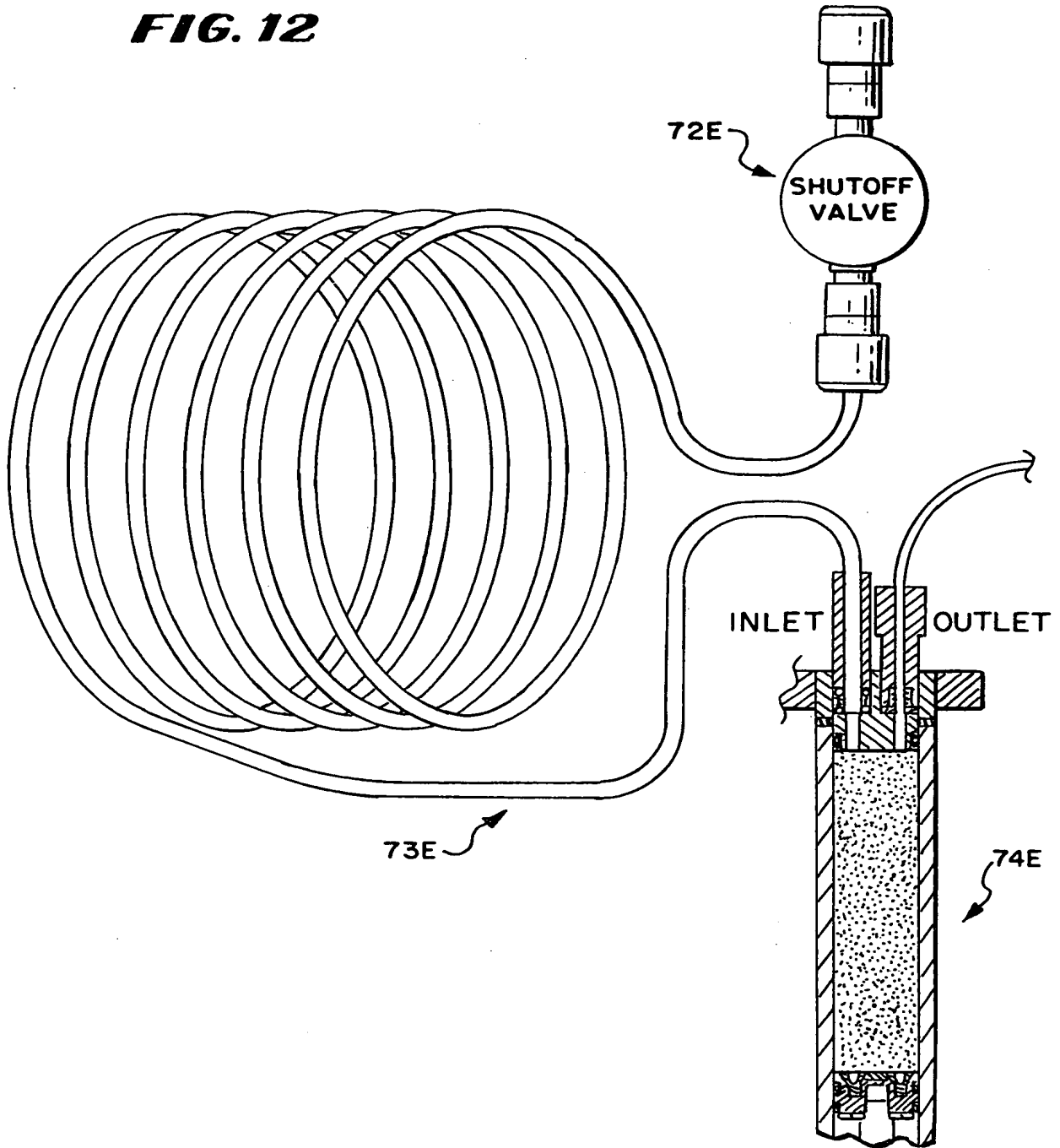
FIG. 11



10082710.022502

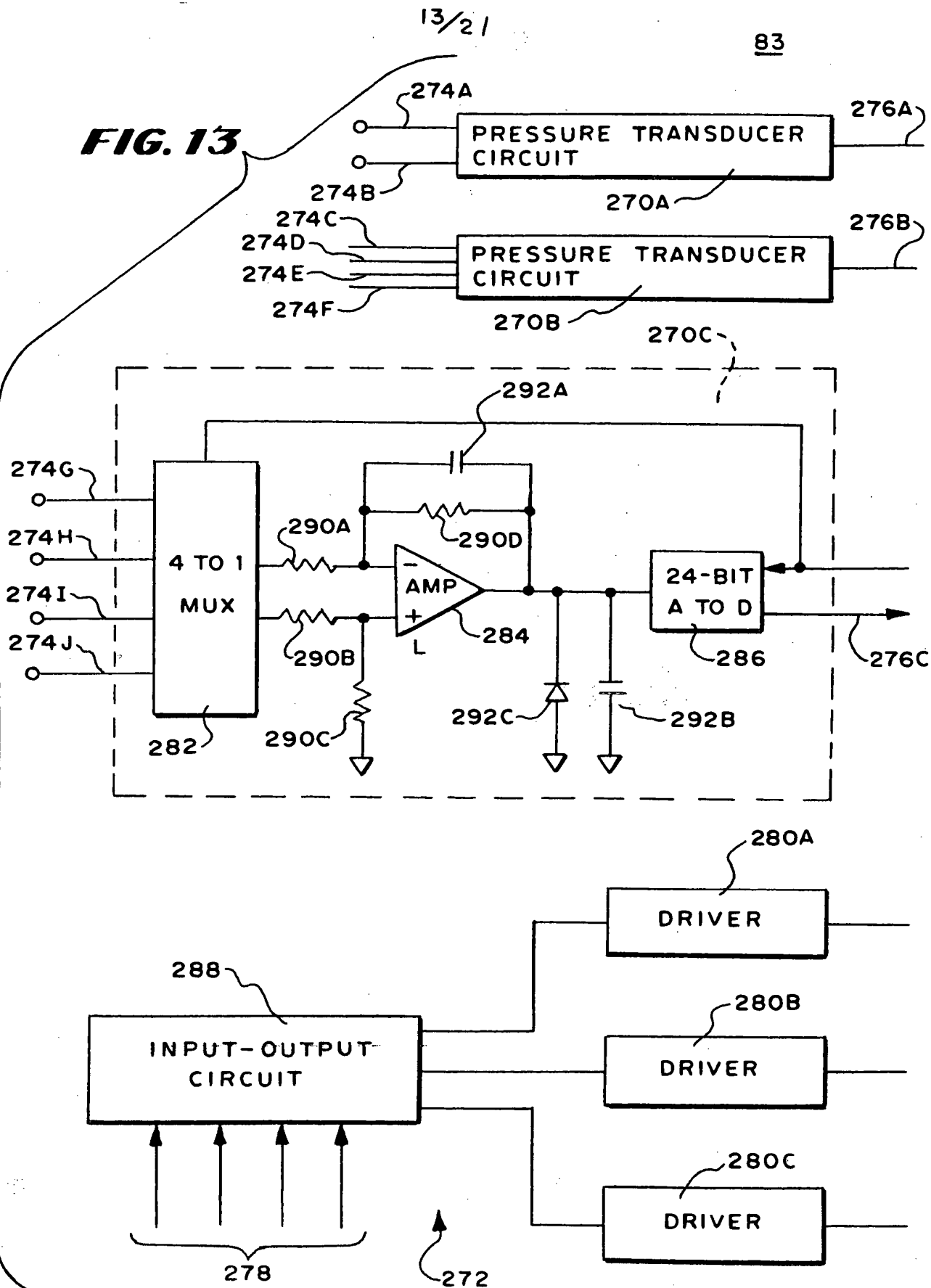
12/21

FIG. 12



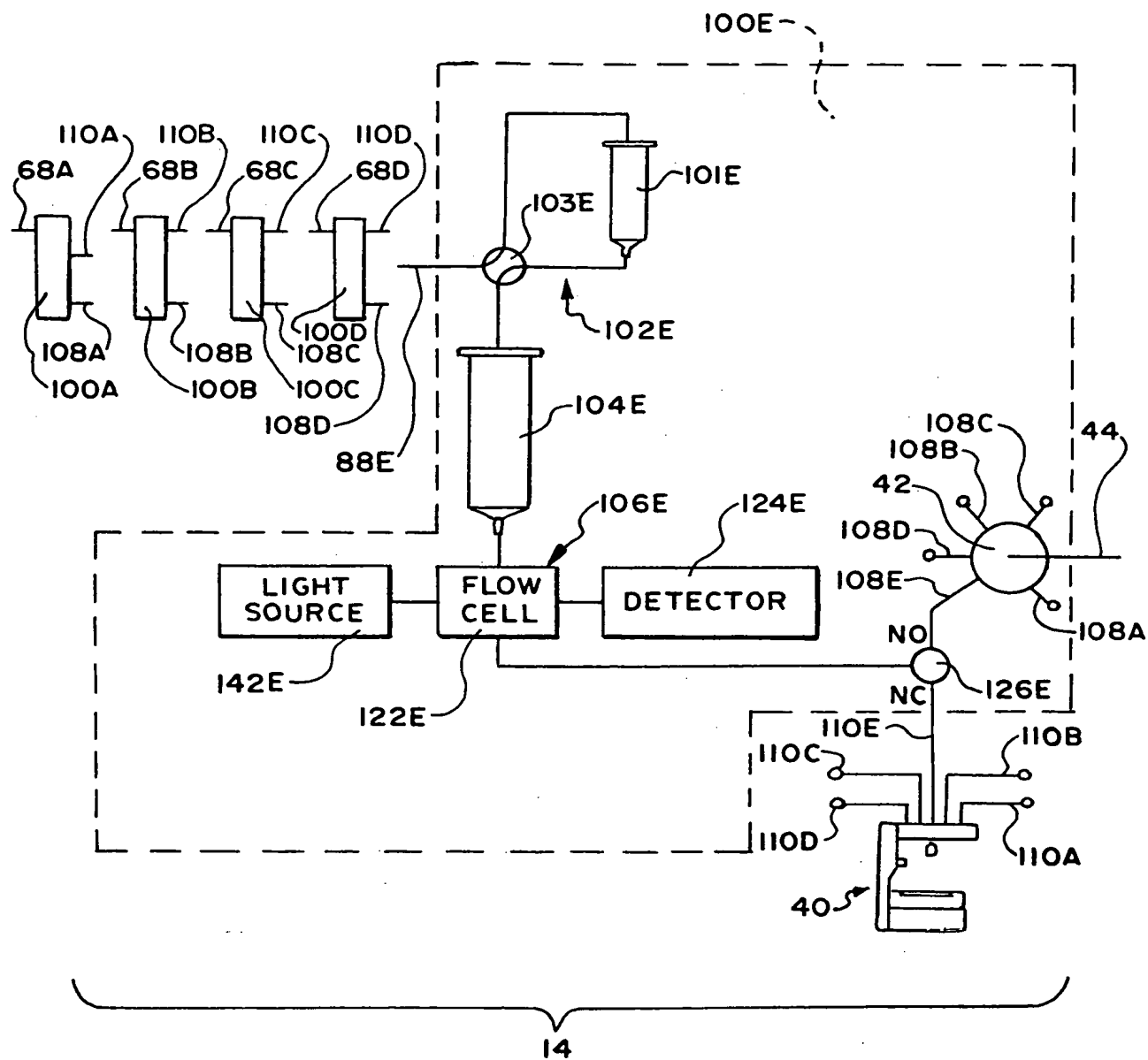
10082710.02502

FIG. 13



14/21

FIG. 14



15/21

FIG. 15

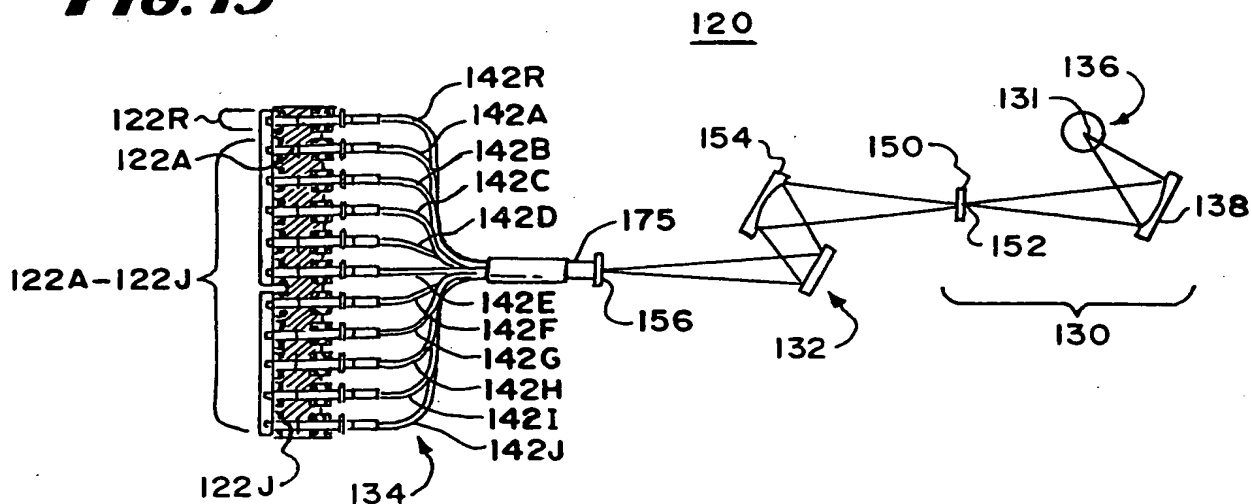
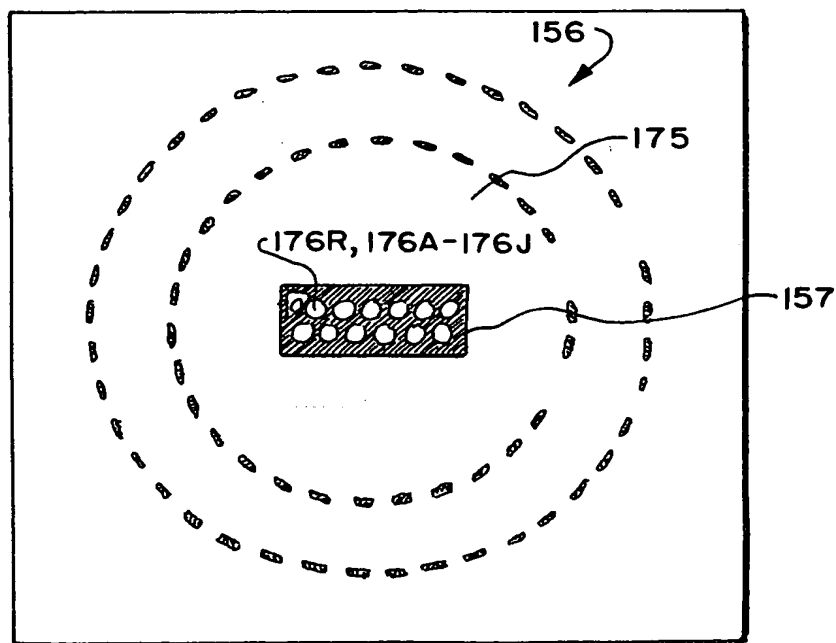


FIG. 16



10082710.022502

16/21

FIG. 17

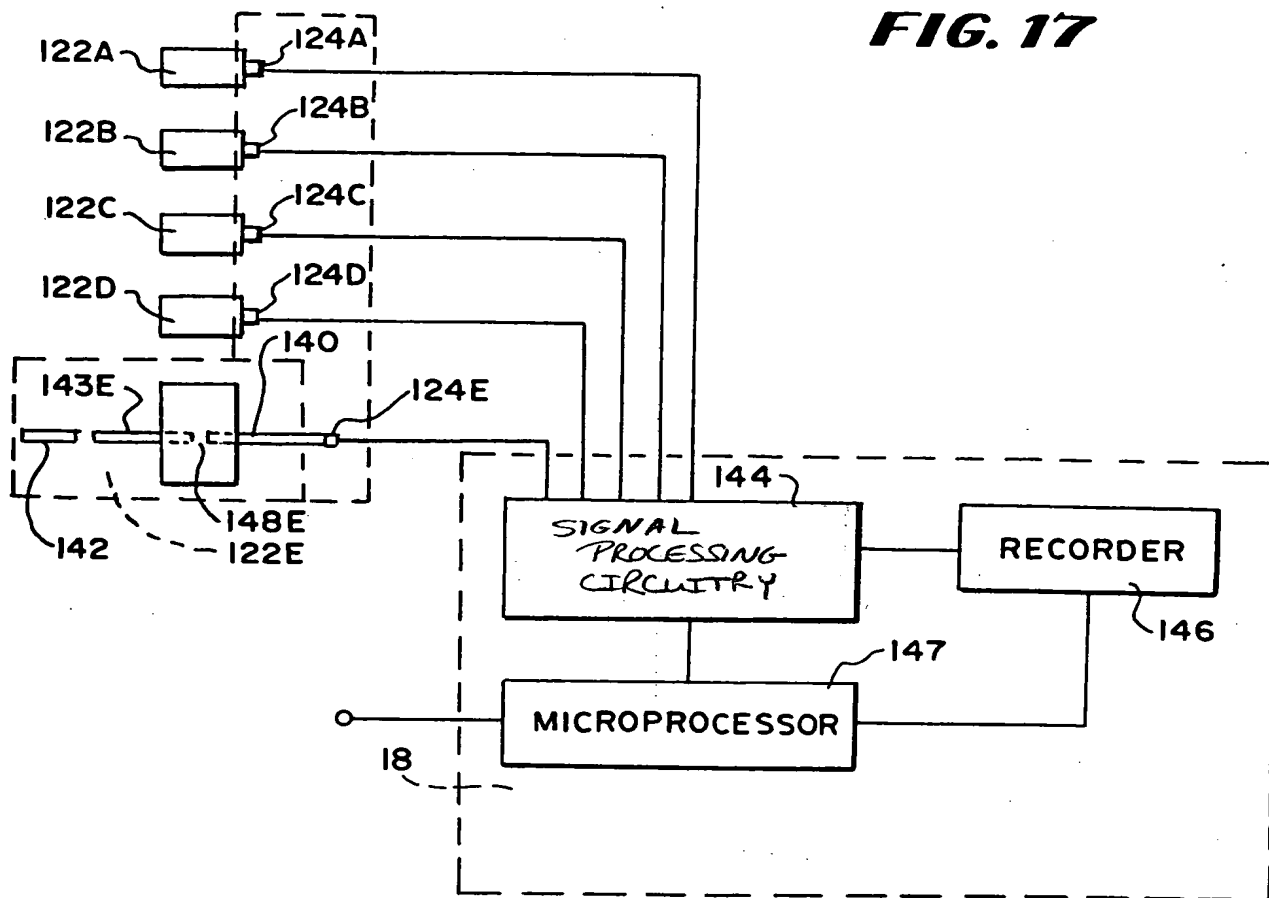


FIG. 18

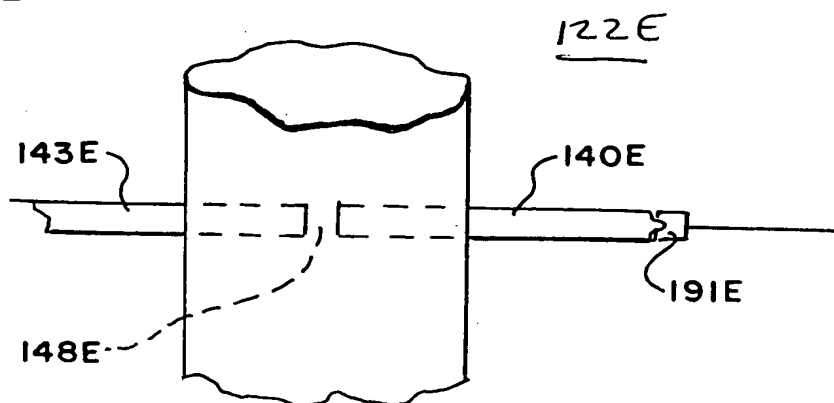


FIG. 19

17/21

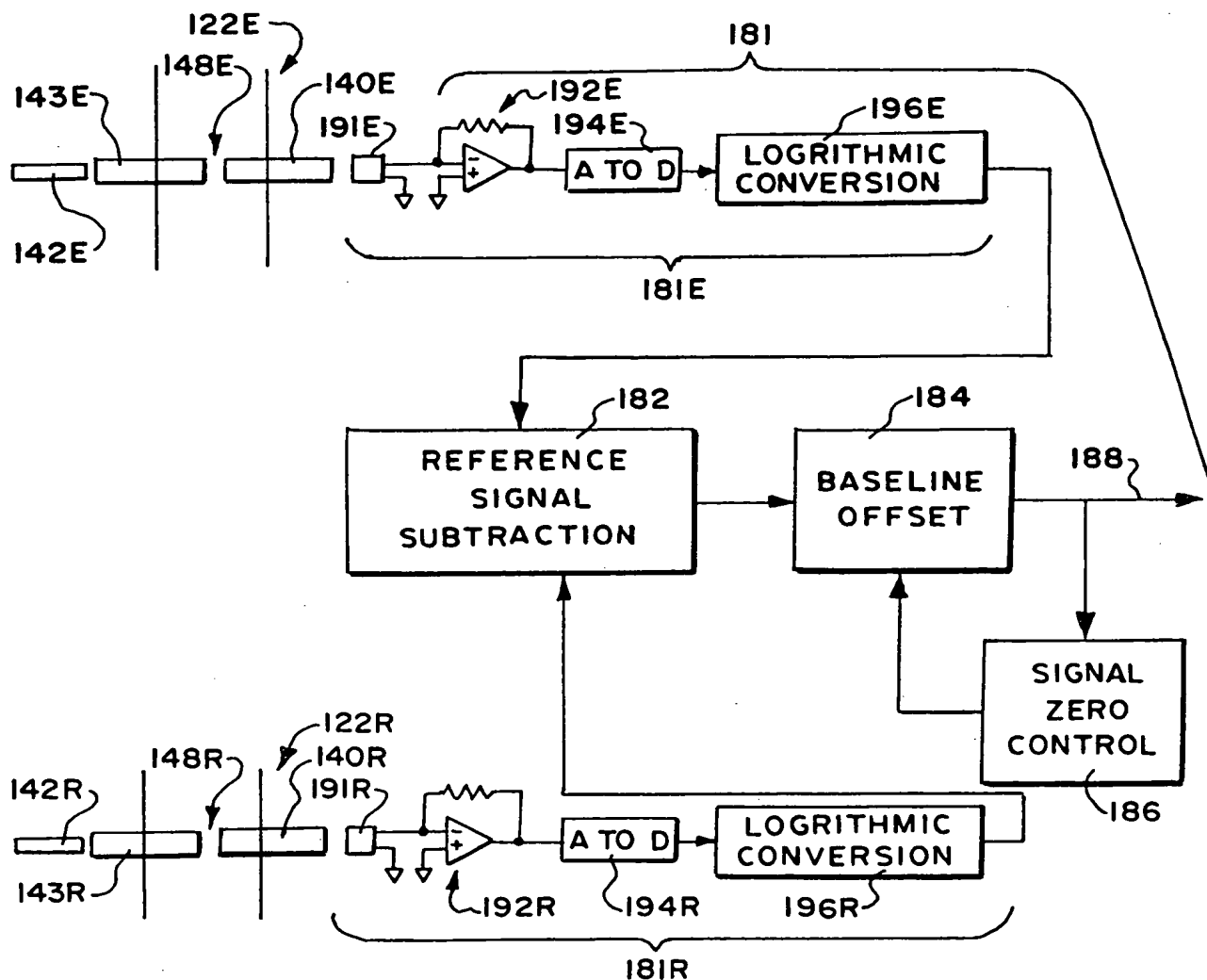


FIG. 20

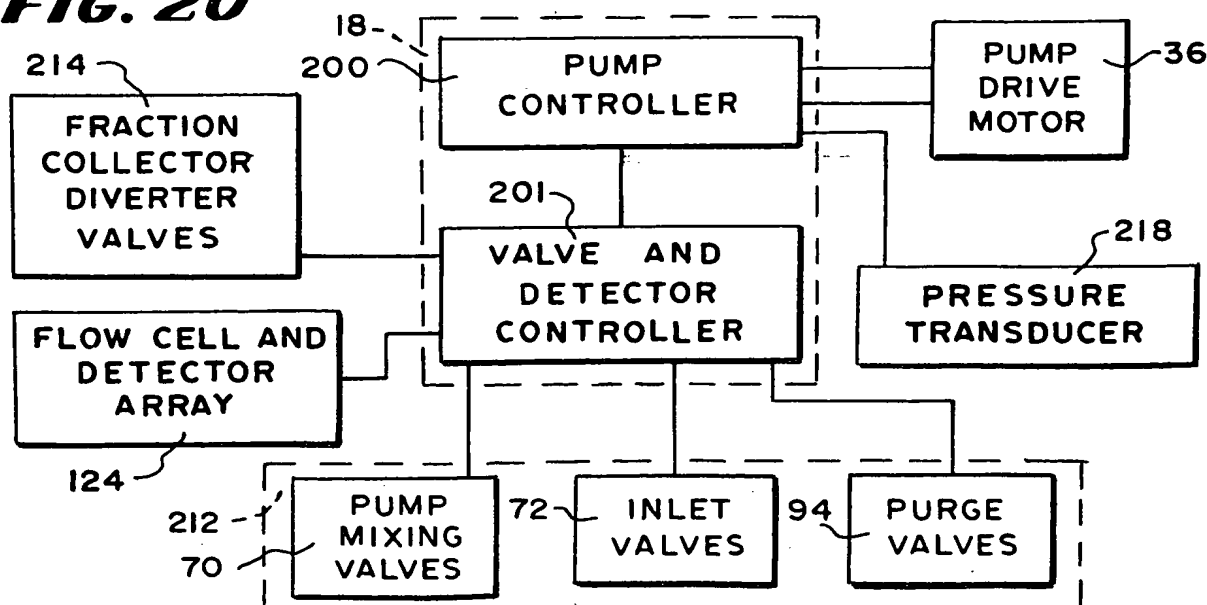
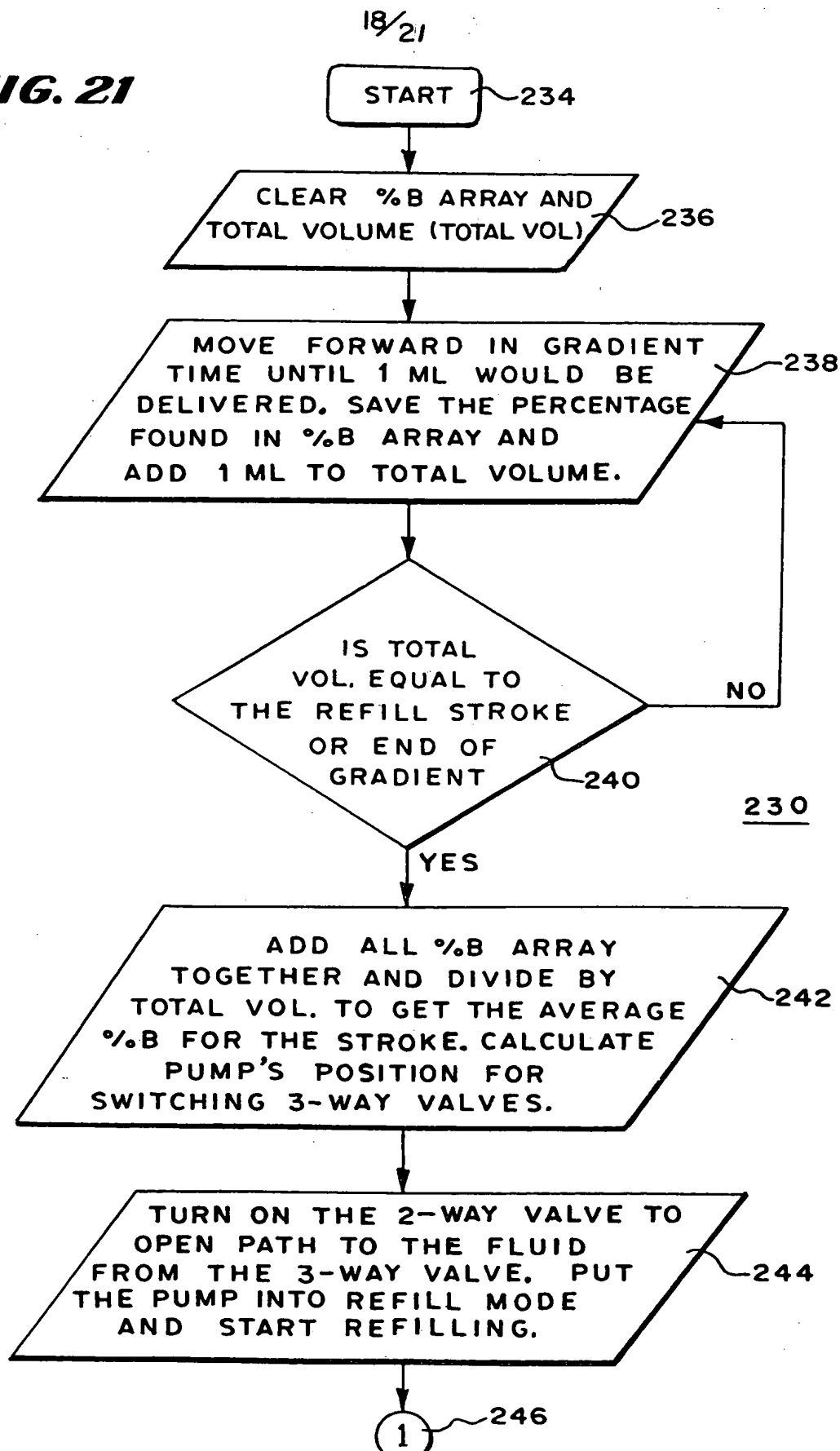


FIG. 21



10082710 022502

19/21

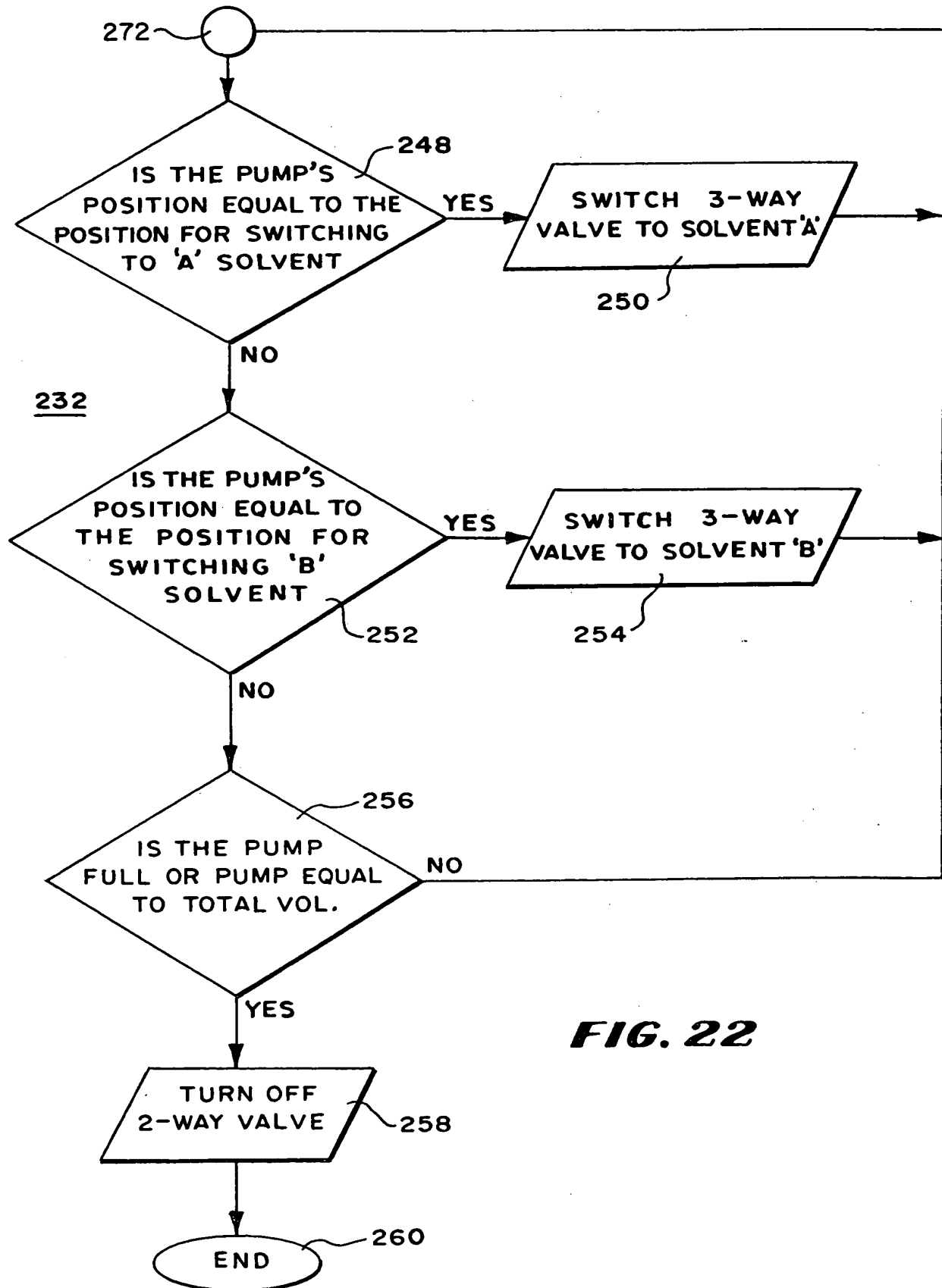
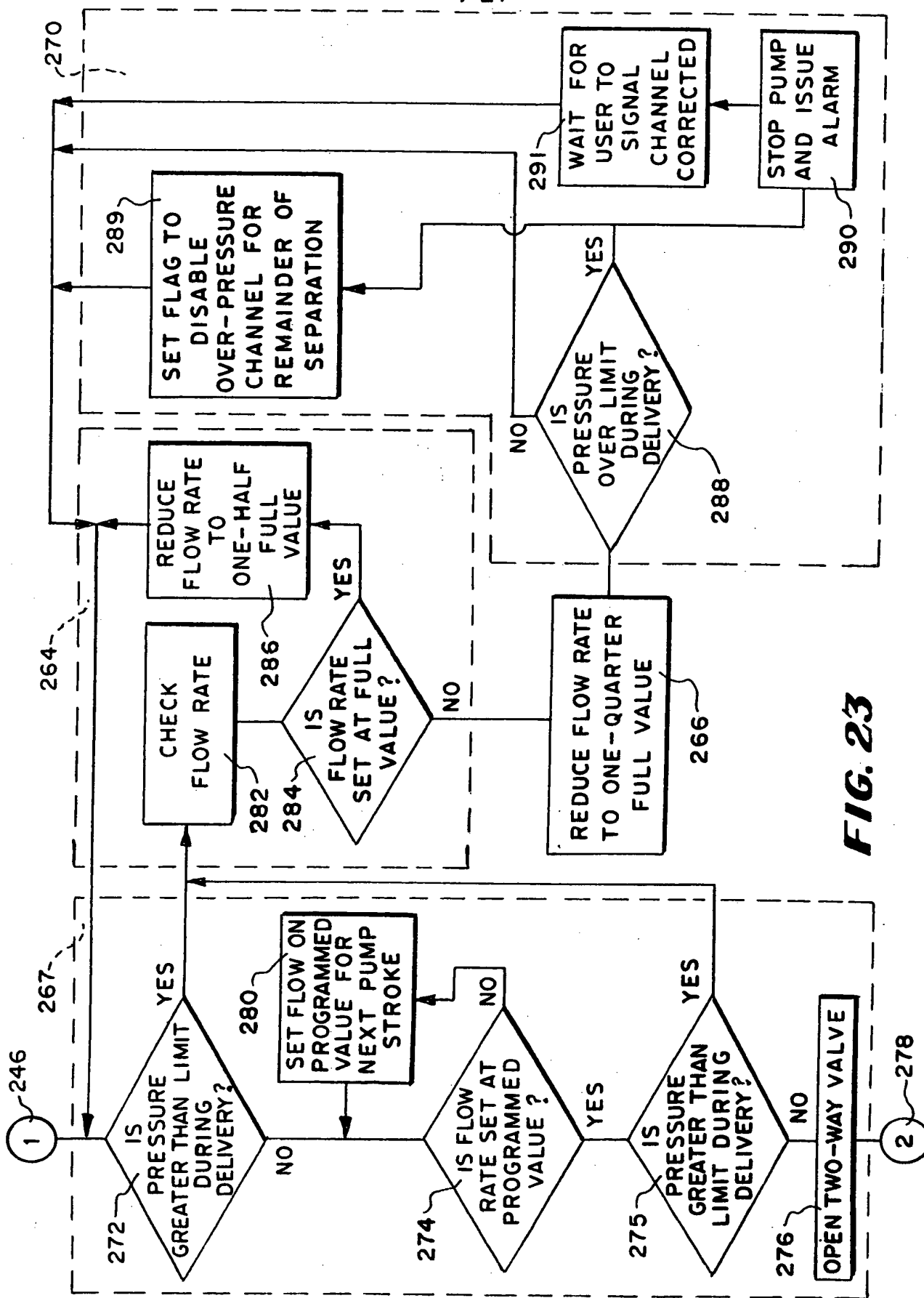


FIG. 22

10082710.022502

20/21



TITLE:

LIQUID CHROMATOGRAPHIC METHOD
AND SYSTEM

INVENTORS:

Robert A. Allington, et al.

SERIAL NO.:

DOCKET NO.: 18-587-9-1

21/21

